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PPLICATION NO.	FII	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/973,037	1	0/10/2001	Motomu Toriyama	ama P21336 50		
7055	7590	06/24/2004		EXAM	INER	
		ERNSTEIN, P.L.C		ENATSKY,	AARON L	
RESTON, V		KE PLACE		ART UNIT	PAPER NUMBER	
,				3713		
				DATE MAILED: 06/24/2004	4	

Please find below and/or attached an Office communication concerning this application or proceeding.

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**TECHNOLOGY CENTER 3700** 

		Application No.	Applicant(s)
		09/973,037	TORIYAMA ET AL.
	Office Action Summary	Examiner	Art Unit
		Aaron L Enatsky	3713
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the c	orrespondence address
THE I - Exter after - If the - If NO - Failur - Any n	ORTENED STATUTORY PERIOD FOR REPLY MAILING DATE OF THIS COMMUNICATION. Insions of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. Period for reply specified above is less than thirty (30) days, a reply a period for reply is specified above, the maximum statutory period we re to reply within the set or extended period for reply will, by statute, eply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	6(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).
1)⊠	Responsive to communication(s) filed on 24 N	<u>farch 2004</u> .	
2a)⊠	•	s action is non-final.	
3)	Since this application is in condition for allowa closed in accordance with the practice under the	nce except for formal matters, pr Ex parte Quayle, 1935 C.D. 11, 4	rosecution as to the ments is 153 O.G. 213.
Dispositi	on of Claims		
4)🛛	Claim(s) <u>1-12</u> is/are pending in the application		
	4a) Of the above claim(s) is/are withdraw	vn from consideration.	
5)	Claim(s) is/are allowed.		
6)⊠	Claim(s) 1-12 is/are rejected.		
7) 🗌	Claim(s) is/are objected to.		
,	Claim(s) are subject to restriction and/or ion Papers	r election requirement.	
9) 🗌 :	The specification is objected to by the Examine	r.	
10) 🗆	The drawing(s) filed on is/are: a)☐ accep	oted or b)⊡ objected to <b>by the Exa</b>	miner.
	Applicant may not request that any objection to the		
11) 🔲	The proposed drawing correction filed on	is: a)☐ approved b)☐ disappro	oved by the Examiner.
	If approved, corrected drawings are required in rep	oly to this Office action.	
12)	The oath or declaration is objected to by the Ex	aminer.	
Priority (	under 35 U.S.C. §§ 119 and 120		
13)⊠	Acknowledgment is made of a claim for foreign	n priority under 35 U.S.C. § 119(a	a)-(d) or (f).
a)	⊠ All b) Some * c) None of:		
	1.  Certified copies of the priority document	s have been received.	
	2. Certified copies of the priority document	s have been received in Applicat	ion No
* (	3. Copies of the certified copies of the prio application from the International Bu See the attached detailed Office action for a list	reau (PCT Rule 17.2(a)).	
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a	The translation of the foreign language pro Acknowledgment is made of a claim for domest	ovisional application has been rec	ceived.
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1) Notice 2) Notice	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449) Paper No(s) 7	5) Notice of Informal	y (PTO-413) Paper No(s) Patent Application (PTO-152)

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#### **DETAILED ACTION**

#### Response to Amendment

Examiner acknowledges receipt of amendment on 03/24/04. Prior art rejections are being maintained for the reasons set forth below in the Response to Arguments.

#### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-12 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 5,971,856 to Aoyama et al. ("Aoyama") in view of US 5,778,395 to Whiting et al. ("Whiting"). Aoyama teaches saving player game data as game progress advances, in a memory card, allowing a player to return to saved game location (1:12-28). Thus the saved game data on a memory card would be read into a main memory when the player decides to access the saved game data. Aoyama does not teach the specific requirements of comparing new data to be saved with existing stored game data. Whiting teaches a common technique used when saving computer data. This technique is taught as comparing existing data to new data to be saved, where only new data different from the old, stored data will be copied (Claim 1). This technique is employed to reduce the time needed to save data, where one would be motivated use the data writing technique taught by Whiting to reduce data writing time. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to modify Aoyama to use the data writing technique taught by Whiting to increase data writing speed and efficiency.

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Aoyama in view of Whiting teaches the limitation as discussed above, but also does not specifically detail the data type saved to a memory card as "translation dictionary data", "interrupted-game data", or "character data". However, Aoyama in view of Whiting teaches saving game state data, which would encompass all necessary data used by game to define game state. Additionally, absence a showing of criticality, the translation dictionary data is considered analogous game state data taught by Aoyama in view of Whiting. Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to save translation dictionary data in the memory card to insure game state recovery.

#### Response to Arguments

Applicant's arguments filed 3/24/04 have been fully considered but they are not persuasive. Applicant has amended claims to include the features of interrupted-game data, and character data. Applicant has also added "comparing *only* each *piece* of acquired information", the new language emphasized in italics. Per the first features, Examiner previouly stated that the specific type of data saved in the memory card was not critically different and still maintains that Aoyama in view of Whiting teach saving game state data, which can encompass all necessary data used in the game. The data "translation dictionary data", "interrupted-game data", and "character data" are all considered game state data that would be saved in the memory to preserve game progress. Furthermore, Applicant requires that acquired information is saved, and Examiner does not see any distinguishing features of "acquired" information from "interrupted-game data", and "character data". Examiner believes the data are all acquired game data, thus game state data. Thus, the second feature, of comparing only certain data types is moot, since the

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requirement, as interpreted by Examiner, is comparing all game state data. Thus, the rejection is maintained.

Examiner also would like to point out to Applicant has cited an example of an imaginary case of which the invention applies (Remarks, Pg 6, 3<sup>rd</sup> paragraph). Examiner believes that arguments should be based on facts rather than a fictional case, which is not currently claimed.

#### Citation of Pertinent Prior Art

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

US 6,623,360 teaches saving wireless game state information for tracking game progress.

US 6,475,084 teaches saving game state information.

US 5,273,294 teaches saving only new game state information.

#### Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Aaron L Enatsky whose telephone number is 703-305-3525. The examiner can normally be reached on 8-6 M-Th.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Derris Banks can be reached on 703-308-1745. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

**ALE** 

JOHN M. HOTALING, II PRIMARY EXAMINER



U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. P21336

Serial No. 09/973,037

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Applicant Motomu TORIYAMA

Filing Date

October 10, 2001

Group 3713

#### **U.S. PATENT DOCUMENTS**

										U.S. PATENT DOCUMENTS				
EXAMINER INITIAL				OCU (BE		ENT			DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	
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#### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AVE	-	1	English-Language Abstract for JP Appln. No. 1 1-076621, together with an English Language Translation of [0035]-[0038].
1		1/2	English Language Translation for JP-Appln. No. 10-49416.
4		3	English-Language Abstract for JP Appln. No. 4-167149.
		_	

**EXAMINER** DATE CONSIDERED 14/04

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## Notice of References Cited

Application/Control No. 09/973,037	Applicant(s)/Patent Under Reexamination TORIYAMA ET AL.			
Examiner	Art Unit			
Aaron L Enatsky	3713	Page 1 of 1		

#### **U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	Α	US-6,623,360	09-2003	Nakajima, Nobutaka	463/40
	В	US-6,475,084	11-2002	Tanibuchi et al.	463/3
	O	US-5,273,294	12-1993	Amanai, Jun	463/24
	D	US-			
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#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
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#### **NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

# USPTO TO PROVIDE ELECTRONIC ACCESS TO CITED U.S. PATENT REFERENCES WITH OFFICE ACTIONS AND CEASE SUPPLYING PAPER COPIES

In support of its 21st Century Strategic Plan goal of increased patent e-Government, beginning in June 2004, the United States Patent and Trademark Office (Office or USPTO) will begin the phasein of its E-Patent Reference program and hence will: (1) provide downloading capability of the U.S. patents and U.S. patent application publications cited in Office actions via the E-Patent Reference feature of the Office's Patent Application Information Retrieval (PAIR) system; and (2) cease mailing paper copies of U.S. patents and U.S. patent application publications with Office actions (in applications and during reexamination proceedings) except for citations made during the international stage of an international application under the Patent Cooperation Treaty (PCT). In order to use the new E-Patent Reference feature applicants must: (1) obtain a digital certificate and software from the Office; (2) obtain a customer number from the Office; and (3) properly associate patent applications with the customer number. Alternatively, copies of all U.S. patents and patent application publications can be accessed without a digital certificate from the USPTO web site, from the USPTO Office of Public Records, and from commercial sources. The Office will continue the practice of supplying paper copies of foreign patent documents and nonpatent literature with Office actions. Paper copies of cited references will continue to be provided by the USPTO for international applications during the international stage.

#### **Schedule**

June 2004 TCs 1600, 1700, 2800 and 2900 July 2004 TCs 3600 and 3700 TCs 2100 and 2600

All U.S. patents and U.S. patent application publications are available on the USPTO web site. However, a simple system for downloading the cited U.S. patents and patent application publications has been established for applicants, called the E-Patent Reference system. As E-Patent Reference and Private PAIR require participating applicants to have a customer number, retrieval software and a digital certificate, all applicants are strongly encouraged to contact the Patent Electronic Business Center to acquire these items. To be ready to use this system by June 1, 2004, contact the Patent EBC as soon as possible by phone at 866-217-9197 (toll-free), 703-305-3028 or 703-308-6845 or electronically via the Internet at ebc@uspto.gov.

## **Other Options**

The E-Patent Reference function requires the applicant to use the secure Private PAIR system, which establishes confidential communications with the applicant. Applicants using this facility must receive a digital certificate, as described above. Other options for obtaining patents which do not require the digital certificate include the USPTO's free Patents on the Web program (http://www.uspto.gov/patft/index.html). The USPTO's Office of Public Records also supplies copies of patents for a fee (http://ebizl.uspto.gov/oems25p/index.html). Commercial sources also provide U.S. patents and patent application publications.

For complete instructions see the Official Gazette Notice, USPTO TO PROVIDE ELECTRONIC ACCESS TO CITED U.S. PATENT REFERENCES WITH OFFICE ACTIONS AND CEASE SUPPLYING PAPER COPIES, on the USPTO web site.

NOTICE OF OFFICE PLAN TO CEASE SUPPLYING COPIES OF CITED U.S. PATENT REFERENCES WITH OFFICE ACTIONS, AND PILOT TO EVALUATE THE ALTERNATIVE OF PROVIDING ELECTRONIC ACCESS TO SUCH U.S. PATENT REFERENCES

#### **Summary**

The United States Patent and Trademark Office (Office or USPTO) plans in the near future to: (1) cease mailing copies of U.S. patents and U.S. patent application publications (US patent references) with Office actions except for citations made during the international stage of an international application under the Patent Cooperation Treaty and those made during reexamination proceedings; and (2) provide electronic access to, with convenient downloading capability of, the US patent references cited in an Office action via the Office's private Patent Application Information Retrieval (PAIR) system which has a new feature called "E-Patent Reference." Before ceasing to provide copies of U.S. patent references with Office actions, the Office shall test the feasibility of the E-Patent Reference feature by conducting a two-month pilot project starting with Office actions mailed after December 1, 2003. The Office shall evaluate the pilot project and publish the results in a notice which will be posted on the Office's web site (www.USPTO.gov) and in the Patent Official Gazette (O.G.). In order to use the new E-Patent Reference feature during the pilot period, or when the Office ceases to send copies of U.S. patent references with Office actions, the applicant must: (1) obtain a digital certificate from the Office; (2) obtain a customer number from the Office, and (3) properly associate applications with the customer number. The pilot project does not involve or affect the current Office practice of supplying paper copies of foreign patent documents and non-patent literature with Office actions. Paper copies of references will continue to be provided by the USPTO for searches and written opinions prepared by the USPTO for international applications during the international stage and for reexamination proceedings.

# Description of Pilot Project to Provide Electronic Access to Cited U.S. Patent References

On December 1, 2003, the Office will make available a new feature, E-Patent Reference, in the Office's private PAIR system, to allow more convenient downloading of U.S. patents and U.S. patent application publications. The new feature will allow an authorized user of private PAIR to download some or all of the U.S. patents and U.S. patent application publications cited by an examiner on form PTO-892 in Office actions, as well as U.S. patents and U.S. patent application publications submitted by applicants on form PTO/SB08 (1449) as part of an IDS. The retrieval of some or all of the documents may be performed in one downloading step with the documents encoded as Adobe Portable Document format (.pdf) files, which is an improvement over the current page-by-page retrieval capability from other USPTO systems.

Steps to Use the New E-Patent Reference Feature During the Pilot Project and Thereafter

Access to private PAIR is required to utilize E-Patent Reference. If you don't already have access to private PAIR, the Office urges practitioners, and applicants not represented by a practitioner, to take advantage of the transition period to obtain a no-cost USPTO Public Key Infrastructure (PKI) digital certificate, obtain a USPTO customer number, associate all of their pending and new application filings with their customer number, install no-cost software (supplied by the Office) required to access private PAIR and E-Patent Reference feature, and make appropriate arrangements for Internet access. The full instructions for obtaining a PKI digital certificate are available at the Office's Electronic Business Center (EBC) web page at:

<a href="http://www.uspto.gov/ebc/downloads.html">http://www.uspto.gov/ebc/downloads.html</a>. Note that a notarized signature will be required to obtain a digital certificate.

To get a Customer Number, download and complete the Customer Number Request form, PTO-SB125, at: <a href="http://www.uspto.gov/web/forms/sb0125.pdf">http://www.uspto.gov/web/forms/sb0125.pdf</a>. The completed form can then be transmitted by facsimile to the Electronic Business Center at (703) 308-2840, or mailed to the address on the form. If you are a registered attorney or patent agent, then your registration number must be associated with your customer number. This is accomplished by adding your registration number to the Customer Number Request form. A description of associating a customer number with an application is described at the EBC web page at: <a href="http://www.uspto.gov/ebc/registration\_pair.html">http://www.uspto.gov/ebc/registration\_pair.html</a>.

The E-Patent Reference feature will be accessed using a new button on the private PAIR screen. Ordinarily all of the cited U.S. patent and U.S. patent application publication references will be available over the Internet using the Office's new E-Patent Reference feature. The size of the references to be downloaded will be displayed by E-Patent Reference so the download time can be estimated. Applicants and registered practitioners can select to download all of the references or any combination of cited references. Selected references will be downloaded as complete documents as Adobe Portable Document Format (.pdf) files. For a limited period of time, the USPTO will include a copy of this notice with Office actions to encourage applicants to use this new feature and, if needed, to take the steps outlined above in order to be able to utilize this new feature during the pilot and thereafter.

During the two-month pilot, the Office will evaluate the stability and capacity of the E-Patent Reference feature to reliably provide electronic access to cited U.S. patent and U.S. patent application publication references. While copies of U.S. patent and U.S. patent application publication references cited by examiners will continue to be mailed with Office actions during the pilot project, applicants are encouraged to use the private PAIR and the E-Patent Reference feature to electronically access and download cited U.S. patent and U.S. patent application publication references so the Office will be able to objectively evaluate its performance. The public is encouraged to submit comments to the Office on the usability and performance of the E-Patent Reference feature during the pilot. Further, during the pilot period registered practitioners, and applicants not represented by a practitioner, are encouraged to experiment with the feature, develop a proficiency in using the feature, and establish new internal processes for using the new access to the cited U.S. patents and U.S. patent application publications to prepare for the anticipated cessation of the current Office practice of supplying copies of such cited

references. The Office plans to continue to provide access to the E-Patent Reference feature during its evaluation of the pilot.

#### Comments

Comments concerning the E-Patent Reference feature should be in writing and directed to the Electronic Business Center (EBC) at the USPTO by electronic mail at <a href="mailto:eReference@uspto.gov">eReference@uspto.gov</a> or by facsimile to (703) 308-2840. Comments will be posted and made available for public inspection. To ensure that comments are considered in the evaluation of the pilot project, comments should be submitted in writing by January 15, 2004.

Comments with respect to specific applications should be sent to the Technology Centers' customer service centers. Comments concerning digital certificates, customer numbers, and associating customer numbers with applications should be sent to the Electronic Business Center (EBC) at the USPTO by facsimile at (703) 308-2840 or by e-mail at EBC@uspto.gov.

#### Implementation after Pilot

After the pilot, its evaluation, and publication of a subsequent notice as indicated above, the Office expects to implement its plan to cease mailing paper copies of U.S. patent references cited during examination of non provisional applications on or after February 2, 2004; although copies of cited foreign patent documents, as well as non-patent literature, will still be mailed to the applicant until such time as substantially all applications have been scanned into IFW.

#### For Further Information Contact

Technical information on the operation of the IFW system can be found on the USPTO website at http://www.uspto.gov/web/patents/ifw/index.html. Comments concerning the E-Patent Reference feature and questions concerning the operation of the PAIR system should be directed to the EBC at the USPTO at (866) 217-9197. The EBC may also be contacted by facsimile at (703) 308-2840 or by e-mail at EBC@uspto.gov.

Date. 12 1/03

Nicholas P. Godici

Commissioner for Patents

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